In the Abstract:

ABSTRACT OF THE DISCLOSURE

A data processing device including a microcontroller and configured to communicate with at least one remote system distributed on a network. said The data processing device and said the remote system are adapted to store a plurality of parameters identifying a user account belonging to a subscriber. ,said The data processing device comprising: comprises a one-time parameter comprising the active account attached to said the device designed for a one-time use, and a permanent parameter identifying an account attached to said the data processing device, said the permanent parameter being deactivated., wherein said The one-time and permanent parameter are stored in said the at least one remote system, and said the microcontroller is programmed to: e) using use the one-time parameter to logon to the network when said the data processing device is switched on; d) exchanging and exchanges the one-time parameter with the permanent parameter, upon successful logon to the network, said the permanent parameter becoming the permanent active account, , wherein said The first device and said the at least one remote system store a parameter identifying a current active account attached to a second data processing device to replace, and upon successful logon to the network, a program automatically stored in said the first device sends an activation request for exchanging the plurality of parameters from the old for the new one in said the at least one remote system, with the current active account being deactivated.

Figure 1.